The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-23896

Stream : Little Indian Creek

Applicant : Bill Lyskowinski

Franklin Township Trustee 7245 Redden Way North East Lanesville, IN 47136-8101

Description : Approximately 2600' of the stream's eroded banks will be restored to a 1:1 and

2:1 slope in various areas. The backfill material; an existing sandbar and creek gravel, will be excavated 2' to 3' in depth from the streambed. Also, trees and debris will be removed, small trees will be planted and Willow stakes will be inserted into existing riprap. All disturbed areas will be vegetated and restored to its pre-eroded conditions. Details of the project are contained in information and plans received at the Division of Water on June 26, 2006 and October 20, 2006.

Location : Beginning approximately 300' downstream of the Tandy Road stream crossing

extending 2600' downstream (southwest)

DOWNSTREAM: at Lanesville, Franklin Township, Harrison County NW¼, SE¼, NW¼, Section 20, T 3S, R 5E, Lanesville, IN-KY Quadrangle

Quad Code: 3808528

UTM Coordinates: Downstream 4232525 North, 588700 East

UPSTREAM: NW1/4, NE1/4, NE1/4

UTM Coordinates: Upstream 4232950 North, 589399 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

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Application # : FW-24027

Stream : Seberger Ditch

Applicant : Prism Painting Company Inc

Jim Mitchell PO Box 1944

Highland, IN 46322-0944

Description : A 60' by 104' pole barn will be constructed at existing ground elevations. The

building will have a finished floor elevation of 625.4', NGVD29. Details of the project are contained in information and plans received at the Division of Water

on October 5, 2006.

Location : Approximately 690' west and 2100' south of the Main Street and Kennedy Avenue

instersection

DOWNSTREAM: near Schererville, St. John Township, Lake County SW¼, SE¼, NW¼, Section 4, T 35N, R 9W, Highland Quadrangle

Quad Code: 4108754

UTM Coordinates: Downstream 4596098 North, 461263 East

UPSTREAM:

UTM Coordinates: Upstream 4596098 North, 461263 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24028

Stream : Unnamed Tributary Main

Beaver Dam Ditch

Applicant : Olthof Homes LLC

Joe Lenehan

8051 Wicker Avenue

Suite A

St. John, IN 46373-9390

Description : A residential community consisting of single and multi family residences is

proposed. Approximately 1 mile of the Ditch and Tributary BL will be re-shaped to provide sufficient conveyance to contain the 100-year flood. The new channel will be approximately 10' deep with 4 to 1 side slopes and varying bottom widths. The project will include the replacement of a 6' CMP culvert at an existing road crossing and the addition of a new culvert and road crossing near the western property boundary. Both culverts are designed to pass the 100-year flow rates and the two road crossings will be elevated above the base flood elevations. Details of the project are contained in information and plans received at the

Division of Water on October 5, 2006.

Location : Approximately 1500' upstream of the Clark Street stream crossing

DOWNSTREAM: near Crown Point, Center Township, Lake County SE¹/₄, NW¹/₄, Se¹/₄, Section 36, T 35N, R 9W, St. John Quadrangle

Quad Code: 4108744

UTM Coordinates: Downstream 4587860 North, 467145 East UPSTREAM: near Crown Point, Center Township, Lake County SW¼, SE¼, NE¼, Section 35, T 35N, R 9W, St. John Quadrangle

Quad Code: 4108744

UTM Coordinates: Upstream 4588168 North, 465054 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24031

Stream : Thorpe Creek

Applicant : *Indiana Department of Transportation

Richard L Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description : The existing single span concrete box beam bridge carrying State Road 238 over

Thorpe Creek will be replaced with a new single span prestressed concrete box beam bridge with a span length of 66'. The structure will have an out-to-out length of 40' and a clear roadway width of 37'. The spill through abutments will have 2:1 sideslopes armored with revetment riprap over geotextile fabric. The abutments will be square with the channel. The maximum grade raise will be approximately 1.5' at the east approach slab. The existing structure will be

completely removed. The project is federally funded.

Details of the project are contained in information and plans received at the

Division of Water on October 10, 2006.

Location : At the State Road 238 stream crossing

near Fortville, Fall Creek Township, Hamilton County

NW1/4, NW1/4, NE1/4, Section 31, T 18N, R 6E, McCordsville Quadrangle

Quad Code: 3908588

UTM Coordinates: Downstream 4425165 North, 594780 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24034

Stream : Unnamed Tributary Turkey

Creek

Applicant : GCC Merrillville Venture LLC

Joe Gupta

1111 Plaza Drive

Suite 200

Schaumburg, IL 60173-6021

Description : A 103 acre residential and commerical development in Lake County is proposed.

The stream will realigned through an 80' wide corridor across the project site. The proposed realignment will restore the channel to it's historic (pre-existing alignment. Five (5) new culvert crossings will be placed in the tributary to carry flow under the proposed subdivision roadways. Base flood elevations upstream of the property will be maintained in proposed conditions, as will floodplain

storage. Details of the project are contained in information and plans received at

the Division of Water on October 12, 2006.

Location : Approximately 2500' downstream of US Route 30 stream crossing

DOWNSTREAM: near Merrillville, Ross Township, Lake County NW¼, NW¼, NW¼, Section 19, T 35N, R 9W, St. John Quadrangle

Quad Code: 4108744

UTM Coordinates: Downstream 4591980 North, 467338 East UPSTREAM: near Merrillville, Ross Township, Lake County SE¼, NE¼, NE¼, Section 24, T 35N, R 8W, St. John Quadrangle

Quad Code: 4108744

UTM Coordinates: Upstream 4591606 North, 467091 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24035

Stream : Gibson Ditch

Applicant : Lauth Property Group

Mike Hartman

401 Pennsylvania Parkway Indianapolis, IN 46280-1385

Description : Graded restoration is proposed to create a wetland as part of a mitigation plan for

an offsite construction project. A berm will be elevated a maximum of 2' above existing contours along the western limit of the property otherwise the project will be excavated at or below grade. The entire site will be replanted with a variety of native grasses, sedges, trees, and shurbs. Details of the project are contained in information and plans received at the Division of Water on October 10, 2006 and

October 13, 2006.

Location : In the right overbank beginning approximately 1000' upstream of the confluence

with Buck Creek and continuing upstream approximately 950'

DOWNSTREAM: near Medford, Monroe Township, Delaware County SW¼, SW¼, SW¼, Section 2, T 19N, R 10E, Mount Pleasant Quadrangle

Quad Code: 4008513

UTM Coordinates: Downstream 4442448 North, 639232 East

UPSTREAM: SE1/4, SW1/4, SW1/4

UTM Coordinates: Upstream 4442372 North, 639526 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # FW-24036

Stream : Clear Creek

Applicant : Lauth Property Group

Mike Hartman

401 Pennsylvania Parkway Indianapolis, IN 46280-1385

Description

: Approximately 300' of the left (south and west) bank of Clear Creek will be stabilized with the installation of 6 bendway weirs placed 50-75' apart and approximately 216 tons of shot rock that will be keyed into the streambank. The weirs will project into the stream approximately 20' and have a slope of 1.5:1 or flatter. Also, the 7' diameter culvert carrying the Mapleturn Utilities access road will be replaced with three 5' diameter corrugated metal pipes in an effort to reduce inundation of the road. The inverts of the culvert system will be installed a minimum of 5.25' beneath the proposed low point of the road. The approach road to the northeast of the culvert will be raised a maximum of 2.8'. Further upstream, approximately 5300' of stream corridor will be enhanced by planting a variety of native trees, shrubs, and grasses as well as by creating four amphibian breeding pools. For each pool, an area approximately 1000 square feet will be excavated one foot deep and amended with bentonite. Fallen trees will be placed within and adjacent to the pools for habitat. Details of the project are contained in information and plans received at the Division of Water on October 10, 2006 and October 13, 2006.

Location

Beginning approximately 1500' downstream of the confluence with WFK White River and continuing upstream in periodic increments for approximately 5700' DOWNSTREAM: near Martinsville, Washington Township, Morgan County NW¼, SE¼, SE¼, Section 11, T 12N, R 1E, Martinsville Quadrangle

Quad Code: 3908644

UTM Coordinates: Downstream 4371276 North, 552885 East

UPSTREAM: NW1/4, NE1/4, SW1/4, Section 13

UTM Coordinates: Upstream 4369984 North, 553707 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24037

Stream : West Fork White River

Applicant : Lauth Property Group

Mike Hartman

401 Pennsylvania Parkway Indianapolis, IN 46280

Description

: Approximately 300' of the left (south and west) bank of Clear Creek will be stabilized with the installation of 6 bendway weirs placed 50-75' apart and approximately 216 tons of shot rock that will be keyed into the streambank. The weirs will project into the stream approximately 20' and have a slope of 1.5:1 or flatter. Also, the 7' diameter culvert carrying the Mapleturn Utilities access road will be replaced with three 5' diameter corrugated metal pipes in an effort to reduce inundation of the road. The inverts of the culvert system will be installed a minimum of 5.25' beneath the proposed low point of the road. The approach road to the northeast of the culvert will be raised a maximum of 2.8'. Details of the project are contained in information and plans received at the Division of Water on October 10, 2006 and October 13, 2006.

Location

In the left (south) overbank of WFK White River beginning approximately 1500' upstream of the confluence with Clear Creek and extending downstream about 600'

DOWNSTREAM: near Martinsville, Washington Township, Morgan County

NW¼, SE¼, SE¼, Section 11, T 12N, R 1E, Martinsville Quadrangle

Quad Code: 3908644

UTM Coordinates: Downstream 4371276 North, 552885 East

UPSTREAM:

UTM Coordinates: Upstream 4371192 North, 553058 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24038

Stream : Lane Ditch

Applicant : Todd and Susan Keesling

510 West Marion Street Monticello, IN 47960-2026

Description : A new stream crossing and culvert will be constructed. The culvert will be 10' in

diameter and 30' long. Clay will be packed around the culvert and riprap will be placed on top of the culvert to prevent erosion. A drive will be constructed over the culvert and will continue for 150'. Details of the project are contained in information and plans received at the Division of Water on October 13, 2006.

Location : Approximately 4200' upstream of the Lake Freeman confluence

near Monticello, Union Township, White County

NE1/4, NW1/4, NW1/4, Section 16, T 26N, R 3W, Monticello South Quadrangle

Quad Code: 4008667

UTM Coordinates: Downstream 4506189 North, 519319 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24041

Stream : Shoaff Dawson Ditch

Applicant : Douglas A McComb Inc

Doug McComb PO Box 503

Huntertown, IN 46748-0503

Description : The existing 5' diameter twin culvert pipes will be replaced with a single arch

culvert supported by concrete footings. The culvert will have a 12' diameter and a bottom elevation of 822.0'. A portion of the existing driveway will be relocated to accommodate the new crossing. Details of the project are contained in information

and plans received at the Division of Water on October 17, 2006.

Location : Approximately 2000' south and 1100' east of the Heffelfinger Road and Johnson

Road intersection

DOWNSTREAM: near Fort Wayne, Eel River Township, Allen County SE¼, SW¼, NE¼, Section 22, T 32N, R 11E, Huntertown Quadrangle

Quad Code: 4108522

UTM Coordinates: Downstream 4564120 North, 647918 East

UPSTREAM:

UTM Coordinates: Upstream 4564120 North, 647918 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24042

Stream : Ohio River

Applicant : Mike Evans

Jonathan L McCoy 117 River Road East Charlestown, IN 47111

Description : A 30' by 40' pole barn will be constructed and an existing mobile home and

garage will be removed. All demoliton debris will be removed from the floodway.

Details of the project are contained in information and plans received at the

Division of Water on October 19 2006, and October 23, 2006.

Location : This project is part of the original lots # 15,16,17,18 of Busman's Unrecorded Plat

of Sunset Village in Survey #58 of the Illinois Grant. It is located at 117 River

Road East off of Bushman's Road

at Charlestown, Charlestown Township, Clark County

#58, Charlestown, IN-KY Quadrangle

Quad Code: 3808546

Statute/Rule: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

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Application # : FW-24045

Stream : Buck Creek

Applicant : Town of Cumberland

D. Jeffrey Sheridan P.O. Box 29155

Cumberland, IN 46229

Description

The Town of Cumberland, Indiana proposes a landscape architectural design and engineering of the Cumberland Pennsy Trail from German Church Road in Marion County to County Road 600 West in Hancock County along sections of the abandoned Penn Central Railroad. The Town of Cumberland has recognized the high demand for self-directed recreational activities within its town. In addition, the Town recognizes the need for the trail improvement along the abandoned Pennsy Trail not only as a recreational use, but also as an alternate mode of transportation from residential areas to places of commerce. The Pennsy Trail in Marion County is currently under design and terminates at German Church Road and will function in the same manner. Constructing a new trail corridor along the Pennsy Trail through the Town of Cumberland will meet the recreational needs of the local and area residents in addition to providing alternate modes of transportation connecting Indianapolis, Marion County, the Town of Cumberland and Hancock County. The trail will begin at the terminus of the Indianapolis Pennsy Trail on the east side of German Church Road. This trail connection will incorporate a trail node, identification signage, safety signage and a concrete sidewalk along the east side of German Church Road to the northwest corner of the Utility Station (water collection/distribution area for the parking lot runoff) property. The trail route will be eastward along the south side of the Meijer store property and its existing access drive. To accommodate the trail, a portion of the Meijer access drive from German Church Road will be re-aligned where it connects to the existing parking lot. On the east side of the Meijer property, a trailhead and connection with the National Road Streetscape will be included to provide access to the trail. The trailhead will utilize existing parking spaces within the Meijer parking lot. At the southeast corner of the Meijer property, the trail will continue east on the Town of Cumberland's (Town) property around the north side of the Schreiber lumberyard. At the southeast corner of the Town's property, the trail will cross Muessing Street at grade and turn south to reconnect with the R/R right-of-way where the trail will continue east. A second trailhead will be located and designed at the site of the existing Schreiber pavilion and storage building. These two structures will be incorporated into the trailhead design. At Carroll Road, the trail will utilize a new pedestrian bridge to accomplish the street crossing. Continuing east, the trail will cross Buck Creek by utilizing and upgrading the two existing railroad bridges. An overlook may be included in the proposed design at this location. The trail will continue east and cross County Road 700 West at grade. The trail will end on the west side of County Road 600 West and will include a small gravel parking area. The termini are logical for this project as the west terminus connects with the design of the Pennsy Trail in Indianapolis and the eastern terminus was selected due to funding constraints. The extension of the trail would be a part of Hancock

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County's trail system. The project will include an at-grade crossing along the east side of Buck Creek in the floodway under the existing US 40 bridge in order to establish a connection to future trail alignment and National Road Streetscape development north of US 40. No fill will be placed under US 40 as part of this activity. Construction trail and associated fill will be required along US 40 in the southeast and northeast quadrants of its crossing with Buck Creek and in the floodway; however, stream flow through the US 40 bridge will remain unobstructed. There will be no adverse effect to the Buck Creek stream way since the proposed fill and walls are located along existing US 40 fill, and there is no roadway overflow. The top of the US 40 roadway is about 835' NGVD and Q100 elevation is about 834' NGVD (per FIS), at the US 40 crossing. Additionally, the existing railroad structures carrying the trail alignment over Buck Creek will be upgraded for pedestrian use. Specifically, the surface of the structures will be paved and railing will be added for pedestrian safety. The proposed upgrades and additions to the structures at this location will be contained entirely above the Q100 level of Buck Creek. Details of the project are contained in information received electronically at the Division of Water on October 20 2006.

Location

: The project is located in Sections 1, 2, 3, 4, Township 15 North, Range 5 East, and Section 6, Township 15 North, Range 6 East on the U.S.G.S. Cumberland, Indiana Quadrangle, in Warren and Sugar Creek Townships, Marion and Hancock Counties

at Cumberland, Warren Township, Marion County Section 3, T 15N, R 5E, Cumberland Quadrangle

Quad Code: 3908578

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-20587

Lake : Lake James

Applicant : William J Franke

80 Lane 470 C Lake James Angola, IN 46703-8006

Description : A concrete seawall will be refaced with a layer of concrete across 55' of the

applicant's 55' frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on October 2, 2006 and October 19, 2006.

Location : Lot 6, Roby Place

near Angola, Jamestown Township, Steuben County

SE1/4, SW1/4, SW1/4, Section 33, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4618658 North, 662675 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20589

Lake : Sylvan Lake

Applicant : Peggy J Myers

3535 South 200 East Lebanon, IN 46052-8288

Description : A concrete seawall will be refaced with a layer of concrete across 40' of the

applicant's 40' frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on October 2, 2006.

Location : Sylvan Lake. Rome City Indiana. Sylvan Point Lot 4

near Rome City, Orange Township, Noble County

SE¼, SE¼, SE¼, Section 9, T 35N, R 10E, Kendallville Quadrangle

Quad Code: 4108543

UTM Coordinates: Downstream 4595220 North, 636247 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

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Application # : PL-20591

Lake : South Twin Lake

Applicant : Christopher and Linda M Mynhier

Christopher Mynhier 5905 North 210 West Howe, IN 46746-9452

Description : A glacial stone seawall will be refaced with a layer of glacial stone across 96' of

the applicant's 96' frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on October 4, 2006 and October 19, 2006.

Location : 5905 North 210 West, Lot 1, Rustlin Oaks

near Howe, Lima Township, LaGrange County

NE14, NE14, NE14, Section 27, T 38N, R 3E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4620580 North, 627475 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20592

Lake : Hamilton Lake

Applicant : Daniel W Schutt

216 Woodland Drive Antwerp, OH 45813-8416

Description : A new concrete seawall has been constructed 30' of the applicant's 30' frontage.

The old seawall laying on the bed of the lake will be removed. The lakeward face of the wall is locagted along the lake's legal/average normal shoreline. Details of the project are contained in plans and information received at the Division of

Water on October 6, 2006.

Location : 1240 Lane 210

near Hamilton, Otsego Township, Steuben County

SW¼, NW¼, NE¼, Section 33, T 36N, R 14E, Hamilton Quadrangle

Quad Code: 4108458

UTM Coordinates: Downstream 4600585 North, 673280 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20596

Lake : Wabee Lake

Applicant : Wabee Lake Association

Don Arnold PO Box 275

Milford, IN 46542-0275

Description : A new glacial stone seawall will be constructed across 200' of the applicant's 300'

frontage. The lakeward face of the wall will be located along the lake's legal/average normal shoreline. Details of the project are contained in

information and plans received at the Division of Water on October 10, 2006 and

October 17, 2006.

Location : 10411 North Hill Drive; Lots 6,7,8 and the south 1/2 of Lot 5 in Ralph Groves 2nd

Addition

near Milford, Van Buren Township, Kosciusko County

NE1/4, NE1/4, SE1/4, Section 21, T 34N, R 6E, Milford Quadrangle

Quad Code: 4108547

UTM Coordinates: Downstream 4582025 North, 598095 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20597

Lake : Crooked Lake

Applicant : Amar Masri

Richard Galinis 6630 Hursh Road

Fort Wayne, IN 46845-9679

Description : A riprap seawall will be refaced with a layer of riprap across 40' of the applicant's

80' frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the Division of

Water on October 11, 1006.

Location : 2980 West Shady Side Drive

near Lake James, Pleasant Township, Steuben County

NW1/4, SW1/4, NW1/4, Section 16, T 37N, R 13E, Angola East Quadrangle

Quad Code: 4108468

UTM Coordinates: Downstream 4614660 North, 662675 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20599

Lake : Big Chapman Lake

Applicant : Dale A Rigdon

20 EMS Lane C7 Warsaw, IN 46582

Description : An approximate 30' by 600' area of an existing channel will be dredged as

covered in PL-20562. The excavated material will be pumped into the remaining 600' of the same channel to restore the original grade. Water-filled sacks, 48" to 60" in diameter, will be used to contain all spoils within the filled area. Excess water will be allowed to return to the lake. Details of the project are contained in information received electronically at the Division of Water on August 28 2006 and in information and plans received at the Division of Water on October 2,

2006.

Location : Beginning at the southern property line of 20 EMS Lane C7, Lot 2 in

Waw-Wil-A-Way Park Third Addition, and extending approximately 600' south DOWNSTREAM: near Warsaw, Tippecanoe Township, Kosciusko County

SE¼, SE¼, NW¼, Section 25, T 33N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4571793 North, 602176 East

UPSTREAM:

UTM Coordinates: Upstream 4571935 North, 602034 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

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Application # : PL-20600

Lake : Lake Wawasee

Applicant : Mark Schenkel

8298 East Sunrise Drive Syracuse, IN 46567-8736

Description : A new concrete seawall will be constructed across 46' of the applicant's 46'

frontage. The lakeward face of the wall will be located along the lake's legal normal shoreline. Details of the project are contained in information and plans

received at the Division of Water on October 13, 2006.

Location : 8298 East Sunrise Drive; Lot 2 Less Lots in Ogden Island

near Syracuse, Turkey Creek Township, Kosciusko County

NW1/4, NE1/4, SW1/4, Section 14, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4584175 North, 609470 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20601

Lake : Otter Lake

Applicant : Vaughn Truelove

Janis Penick

55 Lane 101 West OtterLK Angola, IN 46703-8733

Description : An existing timber seawall will be replaced with a new concrete seawall across

180' of the applicants 180' frontage. The lakeward face of the wall will be located along the lake's leagal/average normal shoreline. Details of the project are contained in information and plans received at the Division of Water on October

16, 2006.

Location : 55 Lane 101, Lots 10 and 11 in Ottertarne Park addition

near Flint, Jackson Township, Steuben County

NW1/4, SE1/4, SE1/4, Section 20, T 37N, R 12E, Orland Quadrangle

Quad Code: 4108562

UTM Coordinates: Downstream 4611910 North, 652818 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11